TOP SECRET"U"

TICOM I-44

MEMORATOR ON SETTING TO THE TENT

AFPARATUS BY ORR HUETTENHAIN AND

SDF. DR. FRICKE.

The attached memorandum on Speech Encipherment Apparatus was prepared jointly by ORR Huettenhain and Sdf. Dr. Fricke of OKW/Chi at the request of Ticom.

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## SPEECH ENCIPPIERMENT APPARATUS

4) Historical development in Germany

Up to 1943 various authorities and firms in GERMANY on their own without nedessary and real direction by the Reich concerned themselves with speech encipherment apparatus. In Summer 1943(?) all authorities and firms engaged on the development of speech encipherment were called together by Chef WNV. The aim of these discussions was to stop all developments which could not lead to success in a reasonable time and to promote the fodlowing developments:

- 1) A "Spracherschwerungsgerät". Operators ought not to be able to listen in on conversation and listening in ought only to be possible with technical means of the same order as the "Erschwerungsgeräte" itself.
- 2) Absolutely secure speedh encipherment equipment. This ought tob be absolutely unbreakable according to the present state of crypto-

graphy. The following firms and authorities met:

Meereswaffenamt Prüf.7, BERLIN (only to direct, not development)

GAF Emperimental Station (Versuchsanstalt) PECHLIN/MECKLENBURG

Reichspost-Zentralamt. Siemens and Halske, Telefunken, AEG, Lorenz. A.G,

TKD (Telephon-Kabel-Draht), Labotatorium Feuerstein (Prof. Dr. Vierling)

Ebermannstadt.

These authorities presented their developments and further intentions.
All basic procedures of speech encipherment and to some extent
combinations of basic procedures:

Tigers 3dt system The

Frequenc and amplitude "Wobbeling"

Inverting(Invertierung)

Division into Frequency bands (Frequenzbandaufteilung)

Superposition of noise methods (Geräuschbeimischung and Geräuschüberlagerung)

Transposition of frequency channels (Kanalvertauschung)

According to the principle of artificial speech (Kennwertverfahren)

The result of these demonstrations and discussions was:
All authorities and firms with the exception of Laboratorium Feuerstein stopped their development work as the conditions demanded could not be fulfilled in reasonable time.

B. Latest state of development.

One model of the "Erschwerungsgerät Baustein" was completed by Prof. VIERLING at the beginning of 45. Further 30 models were to follow in the spring. The secure speech encipherment apparatus was still being developed. The object was to be ready in a few months. Chi was commissioned in Nov. 44 by Chef WNV to undertake the checking of these developments. Owing to the general was situation in recent months it was no longer possible to do this in such a way that technical details could be reliably reconstructed. Exhaustive information concerning this can only be provided by Prof. VIERLING himself and Dr.

Mote - Vierling followed up on a suggestion much by H. Dudley of Bell Labo (spheretly from an article in a technical journal) which involved applitting up speech into individual characteristic which is then artificially reproduced in the receiver by controlling these characteristics. See complete Vierling write up in TICOM/I-43.

known.

LIEBKNECHT (wa Prüf 7). The following details therefore which are bas ed on verbal information received from Dr. LIEBKNECHT must be treated with reserve:

1) Erschwerungsgerät Baustein Size and weight that of the old inverter (pack-model) It works without variable keys Principle: Inverting(?) and "Geräuschbeimischung". Further details are not known. 2) Speech encipherment apparatus. The speech frequency band is divided into ten channels (according to the principle of artificial speech) The speech elements in each of the ten channels "gewobbelt" according to a rotating principle. The control of the "Wobbelung"is carried out by the ten peg wheels of the S1/20. Further details are not